

INFORMATION DISCLOSURE STATEMENT

Ser. No. 09/659,125 Docket: 60276

Applicant: Davidson et al. Filed: September 11, 2000 Group: 2621

US Patent Documents								
Ex'r Initjal	Number	Date	Inventor	C	Class			
im	5481377	1/2/96	Udagawa et al.	358	501			
m	5652626	7/29/97	Kawakami et al.	348	1461			
Fin	5671277	9/23/97	Ikenoue et al.	380	7			
m	5857038	1/5/99	Owada et al.	382	284			
nin	5859920	1/12/99	Daly et al.	382	115			
sin	5862260	1/19/99	Rhoads	382	232			
m	5892900	4/6/99	Ginter	345	186			
in	6185312	2/6/01	Nakamura et al.	385	100			
500	6192138	2/20/01	Yamadaji	382	100			
man	6256110	7/3/01	Yoshitani	358	11.9			
Sign	6285776	9/4/01	Rhoads	382	(00)			
5	6311214	10/30/01	Rhoads	709	[21]			
ma	6334721	1/1/02	Horigane	400	76			
rin	6345104	2/5/02	Rhoads	386	100			
Vinn	6384935	5/7/02	Yamazaki	358	1,9			
2000	6427020	7/30/02	Rhoads	382	100			
m	6442284	8/27/02	Gustafson et al.	38.7	100			
nin	6449377	9/10/02	Rhoads	385	109			
yin-	6549638	4/15/03	Davis et al.	385	100			
- Sin-	6614914	9/2/03	Rhoads et al.	385	100			
rin	20010006551	7/5/01	Masaki	320	51			
him	20010006585	7/5/01	Horigane	400	70			
Zin	20010007130	7/5/01	Takaragi	713	186			
in	20010017709	8/30/01	Murakami et al.	358	1114			
in	20010023421	9/20/01	Numao et al.	707	19			
zin	20010028727	10/11/01	Naito et al.	385	100			
zin	20010030759	10/18/01	Hayashi et al.	358	1,4			
vin	20010049788	12/6/01	Shur	713	174			
zin	20020001095	1/3/02	Kawakami et al.	358	119			
in	20020012444	1/31/02	Nishikawa et al.	382	100			
in	20020018223	2/14/02	Kashihara	358	1.2			
yan	20020021825	2/21/02	Rhoads	792	100			
in	20020051237	5/2/02	Ohara	358	468			
in	20020054692	5/9/02	Suzuki et al.	358	3,28			
in	20020054356	5/9/02	Kurita et al.	382	100			

Date Considered: Examiner Signature:

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.



INFORMATION DISCLOSURE STATEMENT

Docket: 60276 Ser. No. 09/659,125

Applicant: Davidson et al.

Filed: September 11, 2000 Group: 2621

		US Patent Application	on Documents						
Min	60/082228	4/16/98	Rhoads						
Vina	60/112955	12/18/98	Rhoads et al.						
- Juna	60/176693 /	1/18/00	Shaw						
d'in	09/428359 /	10/28/99	Davis et al.						
~~	09/465418	12/16/99	Rhoads et al.						
7000	09/619264	7/19/00	Kumar						
~.~^	09/765102 🗸	1/17/01	Shaw						
Foreign Patent Documents									
Ex'r Initial	Number	Date	Country	Class					
m	493091	7/1/92	EP	HO4N [1387					
Tim	1096782 🖊	5/2/01	EP	HO4N 1132					
in	1156662	11/21/01	EP	H044 113x7					
m	01/74053	10/4/01	WO	HOYN 1132					
		Other Refer	ences						
Ex'r Initial									
	46 pages. Alattar, "'Smart Images' Using Digimarc's Watermarking Technology," SPIE 12th Int'l Symposium on Electronic Imaging, Vo. 3971, No. 25, Jan. 25, 2000, pp. 1-10								
	Bender et al., "Applications for Data Hiding," IBM Systems Journal, Vol. 39, No. 3-4, 2000, pp. 547-68								
m	Burgett et al., "A Novel Method for Copyright Labeling Digitized Image Data," Sep. 7, 1994?, 12 pages.								
nin	"Cyphertech Introduces Anti-Piracy Fingerprint," May, 1993, 1 page.								
ym	"Digital Fingerprinting Will Deter Pirates, Company Claims" Sept. 1, 1993, 1 page								
~m^	Gruhl et al., "Information Hiding to Foil the Casual Counterfeiter," Proc. 2d Information Hiding Workshop, LNCS vol. 1525, Apr. 14, 1998, 15 pages.								
~~.	Knox et al., "Digital Watermarks Using Stochastic Screens, SPIE Vol. 3018, Apr. 1, 1997, pp. 316-322.								
7 / (2)	Koch et al., "Copyright Protection for Multimedia Data," Proc. of the Int. Conf. on Digital Media and								
m	Electronic Publishing," Leeds, U.K., Dec. 16, 1994, 15 pages.								
ym	"Major Studios to Participate in Test of Anti-Piracy Weapon," Oct. 1, 1993, 1 page								
in	"Tracking TV," Aug. 1, 1993, 1 page.								
right	van Schyndel et al., "Towards a Robust Digital Watermark," ACCV '95, vol. 2, December 5, 1995, pp. 504-508								
ym	Wagner, "Fingerprinting," 1983 IEEE, pp. 18-22.								
									

Examiner Signature:						
			nance with MPEP 609; draw line through cite if			
not in conformance and not considered. Include copy of this form with next communication to applicant.						